

SYSTEM AND METHOD FOR CONCATENATING DATA

Angel G. Perozo

Theodore C. White

William W. Dennin

5

ABSTRACT OF THE DISCLOSURE

A system and method for concatenating data segments before the data segments are sent to a requesting host system is provided. The system includes, a read
10 assembly module; a read command queue, which provides information to the read assembly module; and a controller that controls the read command queue. The read assembly module includes, a first register for receiving data segments and a data start address; and a
15 second register for concatenating data segments having different data segment size. The read assembly module also includes a third register that holds data before it is sent to the second register; and a fourth register for padding data segments, if padding is
20 needed. The method includes, receiving data start address; and assembling data segments such that the segments appear contiguous.